


**PALM INTRANET**

 Day : Friday  
 Date: 9/25/2009  
 Time: 14:57:21

**Inventor Name Search Result**

Your Search was:

Last Name = BOYD

First Name = LAWRENCE

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
<a href="#">09209602</a>	Not Issued		164	12/11/1998	INTERBODY FUSION DEVICE AND METHOD FOR RESTORATION OF NORMAL SPINAL ANATOMY	SHAI,DAPHNA	BOYD, LAWRENCE M.
<a href="#">09227976</a>	6206923		150	01/08/1999	FLEXIBLE IMPLANT USING PARTIALLY DEMINERALIZED BONE	KOH,CHOON	BOYD, LAWRENCE M.
<a href="#">09265179</a>	6245072		150	03/09/1999	METHODS AND INSTRUMENTS FOR INTERBODY FUSION	PRIDDY,MICHAEL	BOYD, LAWRENCE M.
<a href="#">09287917</a>	6428541		150	04/07/1999	METHOD AND INSTRUMENTATION FOR VERTEBRAL INTERBODY FUSION	NGO,LIEN	BOYD, LAWRENCE M.
<a href="#">09373835</a>	6200322		150	08/13/1999	MINIMAL EXPOSURE POSTERIOR SPINAL INTERBODY INSTRUMENTATION AND TECHNIQUE	PHILOGENE,PEDRO	BOYD, LAWRENCE M.
<a href="#">09487040</a>	RE37005		150	01/19/2000	Anterior spinal instrumentation and method for implantation and	REIP,DAVID	BOYD, LAWRENCE M.

				revision		
09488634	RE37161	150	01/20/2000	ANTERIOR SPINAL INSTRUMENTATION AND METHOD FOR IMPLANTATION AND REVISION	REIP,DAVID	BOYD, LAWRENCE M.
60081206	Not Issued	159	04/09/1998	METHOD AND INSTRUMENTATION FOR LUMBAR INTERBODY FUSION	,	BOYD, LAWRENCE M.
60118793	Not Issued	159	02/04/1999	METHOD AND INSTRUMENTATION FOR VERTEBRAL INTERBODY FUSION	,	BOYD, LAWRENCE M.
60160667	Not Issued	159	10/21/1999	INSTRUMENTS AND METHODS FOR UNILATERAL DISC SPACE PREPARATION AND IMPLANT INSERTION	,	BOYD, LAWRENCE M.
08353566	Not Issued	166	12/09/1994	ADJUSTABLE VERTEBRAL BODY REPLACEMENT	MILANO,MICHAEL	BOYDE, LAWRENCE M.

Inventor Search Completed: No Records to Display.

---

Search Another: Inventor	Last Name	First Name
	<input type="text" value="boyd"/>	<input type="text" value="lawrence"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)